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## 830

Laser Alignment Tool

Users Manual Addendum

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### Changes

Introduction
2. Package
3. Safety and operating notes
4. FLUKE 830 - an overview (Change 1)
4. FLUKE 830 - an overview (Change 2) 8
6. Getting started (Change 1)
6. Getting started (Change 2)
7. Horizontal machine alignment (Change 1)
7. Horizontal machine alignment (Change 2)
7. Horizontal machine alignment (Change 3)
7. Horizontal machine alignment (Change 4)
7. Horizontal machine alignment (Change 5)
10. Appendix

2

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#### Introduction

This addendum explains the functions of the sensor with integrated wireless data transmission technology (the Wireless Sensor or the Sensor). Use this addendum with the Users Manual for the Fluke 830 Laser Alignment Tool (the Product). See each section for changes.

On page 28, make sure the setting for Wireless is ON.

#### 2. Package

On pages 5 and 6, replace the *Package* chapter with:

#### 2. Package

Table 2-1. Package items is a list of all the items included with the Product. The items are shown in Figure 2-1. Items included with the Product. Ta

ble 2-1. Packa	age items
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ltem	Description	Part Number	
1	Fluke 830 Laser Alignment Tool	4503893	
2	Storage case	4462624	
3	Wireless Sensor including dust cap 5237155		
4	Prism including dust cap 5144366		
6	Chain-type bracket (2 no.) – each comprises two support posts and chain	4503916	
6	Adapter/charger for power to Alignment Tool	4503957	
0	USB Adapter/charger for power to sensor	5168024	
8	Micro USB cable for power to sensor	5153070	
9	PC cable	4503925	
10	USB cable for USB memory stick	4503933	
1	USB memory stick	4473175	
12	Cleaning cloth	2687537	
N/A	Quick reference guide	4473130	
N/A	Safety sheets	4473148	
N/A	830 Users manual	N/A	
N/A	830 Users manual addendum (this document)	DOC 24.103.EN	

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Figure 2-1. Items included with the Product

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#### 3. Safety and operating notes

On page 7, replace the *IP classification* section and the first paragraph in the *Laser safety* section, with:

#### **IP classification**

Both the Product and the Wireless Sensor comply with code IP65 (dustproof and water jets resistant). The prism complies with code IP67 (dust-tight and protected against immersion).

#### Laser safety

This Product uses a Class 2 laser according to the requirements of IEC 60825-1:2014. This laser complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007. The laser operates at a wavelength of 630 nm – 680 nm and has a maximum radiant power <1 mW. No maintenance is necessary to keep the product compliant as outlined above.



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### 4. FLUKE 830 - an overview (Change 1)

On page 17, in the *Mounting and dismounting the universal adapter/charger plug* section, replace text and Figure 4-3 as follows:

#### Mounting and dismounting the universal adapter/charger plug

The universal adapter/charger comes with regional plugs for the Euro zone, the US/Canada/Japan, the UK, Australia and China.

To mount the plug:

- 1. Push down the latch and hold [1].
- Insert the plug into the housing with the lip on the leading edge [2]. When the latch is pushed down, the arrow inside the charger housing shows the direction to insert the plug. The plug is locked into position when the latch release springs back into position.
- To dismount a plug, push down the latch [1]. The plug pops out.



Figure 4-3. Mounting the charger plug

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#### 4. FLUKE 830 - an overview (Change 2)

On pages 18-19, replace the Sensor section with:

#### **Wireless Sensor**

The Wireless Sensor mounts using the chain type bracket on the shaft or solid coupling of the left machine (usually stationary machine) – as viewed from the normal working position.

The Sensor contains a position detector, which measures the position of the laser beam as the shafts are rotated. The Sensor also contains an electronic inclinometer for shaft rotation measurements. The semiconductor laser diode within the Sensor emits a ray of red light (wavelength 630 nm to 680 nm) which is visible at the point it strikes a surface. The Class 2 laser beam is emitted with a diameter of approximately 5 mm (3/16").

The Sensor has two indicator LEDs on the front. See *Figure 4-4. Parts of the Sensor*. When facing the sensor, the left LED [①] indicates the laser beam adjustment and the charging status. The LED on the right [②] indicates the wireless communication status and lights blue when scanning and when communication is established. See *Table 4-2. Monitoring sensor LEDs*.

The internal optics and electronics are internally sealed to prevent possible contamination. The Sensor lens, however, must be kept clean. Use the lens cleaning cloth or a fine dusting brush such as that normally used to clean other optical devices. Keep the dust cap on when not in use.

An internal rechargeable battery powers the Sensor.

To turn on the Sensor, press the On/Off switch on the Sensor. The red LED lights when sensor is switched on.

To turn off the Sensor, press and hold the On/Off switch until both LEDs are off.

### A Warning

When the Wireless Sensor is on, the laser beam is emitted. DO NOT stare into the laser beam.



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1 Laser beam status and charging LED; 2 Laser on/Communication LED;

3 Laser beam; 4 Scratch resistant lens; 5 Sensor dust cap; 6 Housing;

Decking knob; Micro USB port; On/Off switch

Figure 4-4. Parts of the Sensor



Avoid polishing the lens too vigorously to prevent irreparable damage to its anti-reflective coating.

### Caution

DO NOT remove the six housing torx head screws. Removing the screws voids the warranty.

Note

Check the calibration accuracy of the Wireless Sensor every two years as indicated by the colored label located on the back of the housing. Return the Sensor to your authorized service center for calibration.

🖄 Warning

Do not stare into the beam.

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#### **Wireless Sensor LEDs**

Table 4-2. Monitoring sensor LEDs

Activity	Status / Charging LED (left) (See [1] in <i>Figure 4-4</i> )	Laser On / Communication LED (right) (See [2] in <i>Figure 4-4</i> )
Turn on	Lights red for 1 second, then red or green (depending on the battery capacity) for another second, then blinks red	Lights blue for 1 second then blinks red (indi- cating laser emission)
Laser beam status	Blinks red when laser is OFF Blinks orange when laser is in END position Blinks green when laser is centered or in 'laser OK' position	When wireless communication is established, blinks blue once then red three times (indicat- ing laser emission). This sequence repeats.
Charging	Blinks fast green during fast charge (0 % - 90 %) Blinks slowly green when charge is > 90 % Steady green when charge is 100 %	

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#### **Charging the Wireless Sensor**

Use the mains supply or a PC to charge the Sensor.

Note

Charging the Sensor using the mains supply is faster than when charging through a PC.

Use the supplied micro USB to connect the charging source to the Sensor. (See Figure 4-8. Charging the non-removable rechargeable battery.)



Figure 4-8. Charging the non-removable rechargeable battery

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#### Wireless Sensor and reflector labeling

Labels that communicate laser safety and other general information are affixed to the housing of the system components.



Figure 4-9. Labels affixed to the measuring components

- 1 The laser safety warning symbol label is on the front of the Sensor.
- 2 On the back of the Sensor
  - · The top label is the laser safety warning.
  - · The lower label contains the sensor identification, related certification, and disposal information.
  - The round calibration check label shows the calibration check due date; the black arrow points to the month when the calibration check is due. The year appears in center of the label. (Not shown.)

The labels contain this text:

LASER RADIATION DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT P<1 mW, λ = 630-680 nm IEC 60825-1:2014 Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

12

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	Date	MM-JJJJ	MM-JJJJ
	HWS		
	Contains IC: 5123A-E	BGTBT121	
	Contains FCC ID: QC	QBT121	
	Contains Rechargeat	ole Lithium Ion Batter	y 3.7 V 5 Wh
	R 20	09-J00171	
		N	ISIP-CRM-BGT-BT121
• 3	The label affixed on th	ne back of the reflect	or.
	The label contains this	s text:	
	S.No.	XXXX XXXX	Opening housing causes
	Type	ALL5 110	misadiustment and voids

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13

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### 6. Getting started (Change 1)

On page 39, replace Set up the product section and the figure with:

#### Set up the product

- 1. Prepare the machines by making certain that they are locked out, tagged out and all necessary safety precautions have been taken.
- 2. Mount brackets, Sensor, and prism. Mount the Sensor to the **left machine** (usually stationary).
- 3. On the Product, press () and hold until the right LED on the Product lights up followed by a beep. Shortly after, the Setup screen appears.

#### **Enter dimensions**

On page 39, replace Figure 6-1 in the *Enter dimensions* section as follows:



Figure 6-1. Mounting components across the coupling

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### 6. Getting started (Change 2)

On page 41, in the *Wireless measurement* section, replace the text after the note with:

Press the On/Off switch to turn on the Sensor. This initializes the laser beam. Center the laser dot on the prism dust cap (see Figure 6-2).

On page 43, replace the graphics and text between the graphics with:

	a denicea		
Comm. er	ror	-	
	Scan	20	2
	Port I (RSZ32)		
		P.	× .

Use and highlight 'Scan' then press to scan nearby sensors.

Note

Make sure the Sensor is on.

Once detected, the Sensor is selected automatically.

Measure - COMPASS MODE 🛛 🤝 mm 🚛
Scanning devices Please wait
Scanning
WID: 55500010
Up points and selected

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### 7. Horizontal machine alignment (Change 1)

On pages 50-51, in the Mount wireless module, sensor and prism section, replace Step 1 through Step 4 including Figure 7-2, then continue the procedure with Steps 5:

#### Mount the Wireless Sensor and prism

- 1. Locate the bracket fixed on the shaft of the left machine (usually stationary machine) - as viewed from normal working position.
- 2. Mount the Sensor on the support posts of this bracket.
  - Note the orientation of the Sensor. The micro USB port must be at the top. (See Figure 7-2. Mounting the Sensor, Item 1.)
  - Loosen the yellow knobs until you can slide the housing onto the support • posts.
- 3. Tighten the yellow knobs to clamp the Sensor onto the support posts. Do not overtighten the yellow locking knobs. (See Figure 7-2. Mounting the Sensor Item **2**.)
  - Make sure that the laser beam can pass over or through the coupling and • is not blocked.



Figure 7-2. Mounting the Sensor

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### 7. Horizontal machine alignment (Change 2)

On pages 60-64, replace the Laser beam adjustment section with:

#### Laser beam adjustment

After entering all required dimensions, the measurement screen appears automatically.



Press the On/Off switch to turn on the Sensor. Refer to *Table 4-2. Monitoring sensor LEDs* to check the status of the sensor LEDs. The laser is now activated. Adjust the Sensor and prism so that the laser beam strikes the prism and is reflected back into the Sensor.

#### 7. Horizontal machine alignment (Change 3)

On pages 61-64, replace the *Remove prism cap and establish communication between the sensor and the Product* with:

### Remove prism cap and establish communication between the Sensor and the Product

The Product collects measurement data using the Sensor.

Remove the prism dust cap to allow the beam to strike the prism and be reflected back to the Sensor, and then press MENU. The "Main menu" window opens. Use

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the navigation keys and highlight the icon 'Measure options'.



Press **ENTER** to confirm the selection. The "Measurement options" window opens. Use the navigation keys and highlight the icon 'Sensor selection'.



Press **ENTER** to confirm the selection. The selection window opens.



18

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Use or vibrighlight 'Scan' then press ever to scan nearby sensors. Once detected, the Wireless Sensor automatically connects and establishes communication with the Product.



Note

The serial number of the Sensor in use shows on the screen during measurement.

Now proceed with laser beam adjustment.

The Product remembers the sensors. Select 'Sensor selection' to show detected sensors.



19

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You can delete sensor entries. To delete entries, access the 'Sensor selection' menu. Use or to highlight the selection and then press **CLEAR**.



The Product remembers deleted Sensors if the sensor is detected during scanning.

### 7. Horizontal machine alignment (Change 4)

On page 65, replace the section, *Adjust prism until ONLY the GREEN sensor LED lights constantly, the Product's right LED turns blue*, with:

## Adjust Wireless Sensor and prism until the laser beam status LED (left) blinks GREEN and the Product's right LED turns blue

The Status LED (right) indicates the beam adjustment condition. This condition is simultaneously monitored by the Product's Communication LED (right).

Note

Make sure that the prism and Sensor lens are clean. Use a soft lint-free cloth. A lens cleaning cloth is supplied.

20

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Adjust the Sensor and prism so that the laser beam strikes the prism and is reflected back into the Sensor.

#### Do not stare into the beam.

- 1. Keep the prism dust cap on. If the Sensor and prism are roughly positioned with each other during mounting, the laser beam should strike the prism dust cap and is readily visible. If the beam is so far off target that the beam misses the prism completely, hold a sheet of paper in front of the prism to locate the beam and readjust it.
- 2. Make these adjustments:
  - · Vertical adjustment: slide the prism or Sensor up and down along the support posts. Use the thumbwheel [1] on the side of the prism housing. To move the Sensor, loosen the yellow knobs [2]. The lever [3] must always be in the horizontal position except for mounting and dismounting.



Figure 7-9. Horizontal and vertical adjustment of the laser beam

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830 Users Manual



• Horizontal adjustment: loosen one of the brackets on the shaft and rotate it slightly and then retighten.

Figure 7-15. Horizontal adjustment of the laser beam

Adust the beam to the center:

- 1. Position the components until the laser beam strikes the center of the target on the prism dust cap.
- 2. Remove the prism dust cap so the laser beam strikes the prism and is reflected back to the Sensor. The Sensor's Status LED (left) indicates the beam adjustment condition.
  - If the reflected beam does not strike the detector surface, the Product's right LED turns red while the Sensor Status LED (left) blinks red. (See *Table 4-2. Monitoring sensor LEDs*). The message 'Laser OFF' appears on the display screen. Adjust the reflected beam using the metal thumbwheel and the yellow adjustment knob on the prism as shown on *Figure 7-9. Horizontal and vertical adjustment of the laser beam*.
  - When the reflected beam strikes the edge of the detector, the Product's right LED turns orange while the Sensor's Status LED (left) blinks orange (refer to *Table 4-2. Monitoring sensor LEDs*). The message 'Laser End' appears on the display screen.

22

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### 7. Horizontal machine alignment (Change 5)

On pages 66-67, replace the section, Center beam such that the Product's right LED turns blue section, as follows:

#### Center beam such that the Product's right LED turns blue

Adjust the laser beam such that the laser dot on the display screen is positioned

in the green square in the center of the detector display.

- Vertical adjustment: use the side metal thumbwheel.
- Horizontal adjustment: use the yellow prism knob.

The Product's right LED shows blue.



Laser beam status LED blinks red, and the Product's RIGHT LED turns RED



Laser beam status LED blinks orange, and the Product's RIGHT LED turns ORANGE

23

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Laser beam status LED blinks green, and the Product's RIGHT LED turns GREEN

The red arrow on the yellow knob indicates which way to turn the knob. The closer the beam comes to being centered, the smaller the arrow becomes. When the laser beam is inside the center square, the Status LED (left) blinks green.

Note



The RIGHT LED turns BLUE

If the beam is not exactly at the center of the crosshair, it will not affect measurement accuracy. However, maximum range for measurement is available when the beam is well centered.

Note

#### Note

Once centered, do not touch the Sensor or prism, as any movement during measurement will be interpreted as misalignment. You can move these components when extending the measurement range.

24

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